

Application Information

Application Type:: Regular Subject Matter:: Utility

CD-ROM or CD-R?:: None

Computer Readable Form?:: No

Title:: CONDUCTIVE POLYAMINE-BASED

ELECTROLYTE

Attorney Docket Number:: OU 3721.1

Request for Early Publication?:: No Request for Non-Publication?:: No

Suggested Drawing Figure:: No more than 4 characters

Total Drawing Sheets:: No more than 4 digits

Small Entity?:: Yes
Petition Included?:: No

Licensed US Govt. Agency:: National Science Foundation

Contract or Grant Numbers:: 0072544

Secrecy Order in Parent?:: No

Applicant Information

Applicant Authority Type:: Inventor

Primary Citizenship Country:: US

Status:: Full Capacity

Given Name:: Roger

Middle Name:: E.

Family Name:: Frech

City of Residence:: Norman

State or Province of Residence:: OK

Country of Residence:: US

Street of Mailing Address:: Univ. of OK, 660 Parrington

Oval, Evans Hall, Room 201

City of Mailing Address:: Norman

State or Province of Mailing

Address:: OK

Postal Code of Mailing Address:: 73019-0628

Applicant Authority Type:: Inventor

Primary Citizenship Country:: US

Status:: Full Capacity

Given Name:: Daniel

Middle Name:: T.

Family Name:: Glatzhofer

City of Residence:: Norman

State or Province of Residence:: OK

Country of Residence:: US

Street of Mailing Address:: Univ. of OK, 660 Parrington

Oval, Evans Hall, Room 201

City of Mailing Address:: Norman

State or Province of Mailing

Address:: OK

Postal Code of Mailing Address:: 73019-0628

Correspondence Information

Correspondence Customer Number:: 000321

Representative Information

Representative Customer Number:: 000321

Domestic Priority Information

Application::	Continuity	Parent	Parent Filing
	Type::	Application::	Date::
This application	Non- Provisional of	60/258,754	12/29/00

Assignee Information

Assignee Name::

The Board of Reagents of the University of Oklahoma